ABSTRACT

Provided is a method of decreasing intraocular pressure or improving ocular accommodation in an animal, including a human, comprising administering an

5 intraocular pressure decreasing amount or ocular accommodation improving amount of a compound of the formula I or IA,

or

$$\begin{array}{c|c}
R^{a} & + & 3 & O^{-} \\
\downarrow & & & \downarrow \\
R^{b} & & & \downarrow \\
\end{array}$$

wherein J is oxygen, sulfur, or N-R^d.

...H giang grash neeth gives green glasse green of the U. U. and three, "tree" Rees, then then the three thr